

GO pod

The GO pod is a wearable 24bit/96kHz HD Bluetooth DAC/headphone amp, designed for use with high-quality in-ear monitors (IEMs). Simply detach the cable from your favourite IEMs and connect the earpieces to the left and right GO pods. Then, pair the GO pods with your source device (a smartphone, for example) and hook them around your ears... the result is unbeatable wireless in-ear headphone sound!

Compatible with high-performance IEMs for

• Compatible with MMCX and 0.78mm IEM

• Four selectable digital filters and auto impedance matching for perfectly tailored sound

up to 37 hours battery life

• Supports Qi wireless and USB-C quick charge

CONTENTS

- GO pod L + R
- Ear Loops (L+R) - 0.78mm, MMCX
- USB Charging Cable
- Quick start card
- Instruction card

SPECIFICATIONS

- Bluetooth version:** Bluetooth 5.2™
- Bluetooth Codecs:** LDAC*, LHDC/HWA*, aptX Adaptive, aptX, AAC, SBC
- Bluetooth chipset:** Qualcomm QCC 5100 Series
- Auto impedance detection:** 16Ω/32Ω/64Ω/300Ω
- SNR:** 32Ω ≥129dB (A) / 300Ω ≥132dB (A)
- THD + N:** ≤0.002% (1kHz/32Ω)
- Frequency response:** 10-20kHz(-3dB) LDAC
- Battery:** GO pod 180mAh + Charging case 1500mAh
- Working hours:** GO pod ~7h + Charging case ~30h
- Power System:** 5V/1A or 5V/2A Qi certified charger
- Dimensions:**
- GO pod 43.5 x 16.4 x 9.5 mm (1.7" x 0.6" x 0.4")
 - Charging case 116 x 76 x 38.5 mm (4.6" x 3" x 1.5")
- Net weight:** GO pod 12g (0.42 oz) / Case 126g (4.44 oz)
- Limited Warranty:** 12 months**

*LDAC - 660k(stereo) 990k(mono), LHDC - 560k(Stereo) 900k(mono)

**12 months typical or as permitted/required by local reseller laws.

***Specifications are subject to change without notice.

Abbingdon Global Limited
79 Scarisbrick New Road,
Southport, PR8 6LJ UK



ABBINGDON EU BV
Mercatorweg 28 Arnhem
6827 DC Netherlands



CMIIT ID:2023DP3931
등록 번호: Registration No. R-R-iFi-GO pod
FCC ID: 2A5QJGOPOD R 220-JP5799



Technology licensed from AMR (UK)
Assembled in China. Ver1.1



S/N:

